#3/Q
PATENT
1/-/3-0099-33

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: John C. Thacker et al.

Serial No.: 09/356,997 Filed: July 20, 1999

For: Method and Apparatus for Internet Ca

Delivery Via a Data Distribution System

: Date: October 20, 2000

Group Art Unit: 2758

Examiner: Saleh Najjar

AMENDMENT

Commissioner of Patents and Trademarks Washington, D. C. 20231

Sir:

In response to the Office Action mailed August 15, 2000, please amend the above identified patent application as follows.

IN THE SPECIFICATION:

Please amend the specification of the above-identified patent application as follows

At page 2, line 23, delete "64"; and at page 5, line 12, delete "gate way" and substitute therefor -- gateway---

IN THE CLAIMS:

Please amend the following Claims as indicated.

5. (Amended) The system recited in Claim 1 wherein the gateway comprises:

a pseudo client for receiving an entitlement message indicating that that content has arrived at the gateway, for enabling the gateway as a sibling cache for the local cache, for requesting content to be transferred from the sibling cache to the local cache, for verifying that content has been transferred to the local cache during the transfer process, for disabling the gateway as a sibling cache of the local cache at the completion of the process;

and wherein the local cache retrieves [56] the content from the sibling cache until all content has been transferred.

- 6. (Amended) The [method] <u>system</u> recited in Claim 5 wherein the Internet Protocol is used to communicate between the local cache and the sibling cache.
- 7. (Amended) The [method] <u>system</u> recited in Claim 5 wherein the Internet Cache Protocol is used to communicate between the local cache and the sibling cache.

X

11/06/2000 SDUBNG 00000103 09356997

5